# **‡Fermilab** *Today*

# Calendar

# Friday, July 23

**3:30 p.m.** Wine & Cheese - 2nd Flr X-Over

**4:00 p.m.** Joint Experimental Theoretical Physics Seminar - 1 West

Speaker: A. Anastassov, Rutgers

University

Title: Physics with Tau Leptons at CDF

# Monday, July 26

THEORETICAL ASTROPHYSICS
SEMINARS WILL RESUME IN THE FALL
3:30 p.m. DIRECTOR'S COFFEE
BREAK - 2nd Flr X-Over
4:00 p.m. All Experimenters' Meeting Curia II

# Wilson Hall Cafe

### Friday, July 23

Old Fashioned Ham & Bean soup Hot-Dog Bar \$4.75 Grilled Chicken in a Mushroom Cream Sauce \$3.75 Tex-Mex Lasagna \$3.50

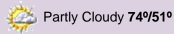
Roasted Veggie & Provolone Panini \$4.75

Sicilian Style Pizza \$2.75 Vegetarian Stir Fry \$4.75

Wilson Hall Cafe Menu

Chez Leon

### Weather



**Extended Forecast** 

Weather at Fermilab

### Current Security Status

# What's up with the Linear Collider?

The fourth in a series of Fermilab Today stories on the International Linear Collider. The entire series is <u>available</u> online.



The Fermilab proposal for hosting a Global Design Initiative would offer space in Wilson Hall.

# Fermilab's GDI Site Proposal

Fermilab is one of several particle physics laboratories to submit proposals to the International Linear Collider Steering

Committee for hosting the Central Team of the Global Design Initiative. The ILCSC has proposed this team to coordinate the first stages of design work in the Asian, European and American regions.

"The Linear Collider work will be spread around the world. The Central Team will pull everything together," said Steve Holmes, Fermilab Associate Director for Accelerators and a member of the U.S. Linear Collider Steering Committee.

"We have proposed Fermilab as the host because we feel we offer both the facilities and an environment conducive to preparing the conceptual design of the International Linear Collider," Holmes said. "Our Long Range Planning

Committee Report and our Director's

# New Exhibit on WH 15th Floor



(Left to Right) Kurt Riesselmann, Reidar Hahn and Fred Ullrich putting new posters up on the 15th floor earlier this week. (Click on image for larger photo.)

This week Fermilab's Visual Media
Services and the Office of Public Affairs
have begun to install new posters on the
15th floor of Wilson Hall. Entitled
"Fermilab Accelerators," the posters on
the south crossover are the first of six
sets of posters to be installed before the
end of the year. Future sets include
"Collider Experiments" (to be installed
today), "Neutrino Experiments," and
"From Quarks to the Cosmos." The
posters will show the many aspects of
science and technology at Fermilab.

To meet the needs of docents and employees giving tours, the posters feature large-size photos with short captions. The in-house production of the new exhibit allows for the timely updates of individual posters. VMS is printing and mounting all posters at Fermilab's Duplicating Office.

At present the 15th floor exhibit includes the Run I CDF vertex detector, a Linac RF cavity, and an RXQ acceleration structure. Plans call for additional artifacts

#### Secon Level 3

#### Search

# **Search the Fermilab Today Archive**

#### Info

Fermilab Today is online at: <a href="http://www.fnal.gov/today/">http://www.fnal.gov/today/</a>

Send comments and suggestions to today@fnal.gov

Fermilab Today archive

Fermilab Today PDF Version

Fermilab Today classifieds

Subscribe/Unsubscribe to Fermilab Today

Vision place the ILC as the highest priority for Fermilab. The siting of the GDI Central Team would put us in the middle of the mix. We are forming close connections and have strong support in this endeavor from our neighboring institutions--Argonne National Lab and the local universities."

Submitted last month, the Fermilab proposal offers a half-floor of space in Wilson Hall, or one floor of space in the Industrial Center, for use by the Central Team. Responding to points in the ILCSC Request for Proposals, Fermilab described the availability of office space, internet access, engineering and design services, administrative services, ease of travel and cultural amenities of the metropolitan area.

"We talked about everything we have to offer here--except the weather," Holmes said.

An issue that could complicate proposals from American laboratories is the continuing visa backlog for foreign scientists. The criteria for siting the Central Team include being "easily accessible by the international community of foreign scientists and engineers."



The Industrial Center is an alternative proposed space for the GDI at Fermilab. (Click on image for larger version.)

in the future, including the exhibit of the popular arrowhead collection in updated display cases. If you have questions or suggestions, please contact <a href="Kurt">Kurt</a> Riesselmann.

#### Announcements

#### **Canoe Rentals**

Did you know that Fermilab Recreation has licensed canoes that can be rented to be used onsite or off? The aluminum canoes are 17' in length and come with adult or child life jackets and oars.

Canoes can be checked out of the lab at anytime of the day or night. The cost for the canoe rental is \$7.00 per day per canoe.

more information

# Fermilab Habitat Restoration Volunteers Meet Tomorrow

The Fermilab Habitat Restoration
Volunters will meet tomorrow from 8:00
a.m. to noon. Meet at Lederman Science
Center for donuts and drinks. We will then
drive to different areas to work, finishing
at noon. Please call Barb Kristen at x3199
for more details. In case of inclement
weather please call the Fermilab Operator
at x3000.

#### **Fermilab Creative Writers' Club**

The current writing exercise is to write a long-long story in which each member is collaborating, character by character. Interested? Join the Fermilab Creative Writers' Club and be part of this writing experiment. The next meeting is after work on July 26. Email <u>Dinker Charak</u> for more details.

more information

New Classified Ads Posted on Fermilab Today

**Next: International Funding Agencies Meet in London** 

# In the News

# From Daily Chronicle Online, July 20, 2004

Blazey settles into second term as the **DZero spokesperson** 

DeKALB - Northern Illinois University physicist Jerry Blazey continues to play a pivotal role in one of the world's most complex, most publicized and most ambitious physics experiments - with a goal to shed light on no less than the building blocks of the universe.

Blazey has been re-elected to a two-year term as spokesperson of the DZero project at Fermi National Accelerator Laboratory in Batavia.

read more

New classified ads have been posted on Fermilab Today. A permanent link to the classifieds is located in the bottom left corner of Fermilab Today.

# Free English Classes

NALWO-sponsored free English language classes for beginning and advanced levels are Fridays at the Users Center from 9:30 a.m. to 11:00 a.m.

Fermi National Accelerator Laboratory



Office of Science/U.S. Department of Energy

Managed by Universities Research Association, Inc.